NAVAL MEDICINE ONLINE HTTP://NMO.MED.NAVY.MIL

Bureau of Medicine and Surgery 2300 E. Street Washington, DC 20372 LCDR Michael Whitecar, MSC, USNR mwhitecar@us.med.navy.mil 202-762-3276

NAVAL MEDICINE

INTRODUCES A NEW WEB-BASED SERVICE
TO SUPPORT YOUR NEEDS:

NAVAL MEDICINE ONLINE

HTTP://NMO.MED.NAVY.MIL



LOG ON TO NMO TODAY!



Objectives

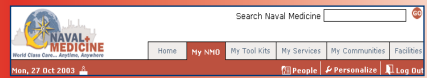
- Improve accessibility to clinical and business data
 through streamlining the complexity of multiple user
 interfaces, business processes, and content management.
- Reduce cost of Information Technology (IT) solutions through utilization of reusable programming code, flexible infrastructures and frameworks and common and standardize presentation layers.
- Reduce the cost of IT development and sustainment through reduction and consolidation of current stovepipe web applications.
- Reduce costs of user security administration through centralization of user roles and credentials based on central user directory architecture.
- Improve the user's business ability to manage and customize personalized interfaces based on a choice of dynamic driven and customizable configurations.

Get familiar with the navigation...

Home



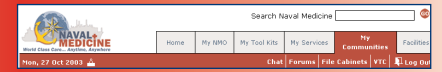
My NMO



My Services



My Communities

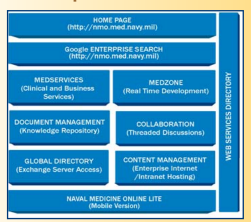


Tabs and subtabs are subject to change based on your choice of the services and role. COMING SOON...Chat. and VTC.

Access to all key Naval Medicine information via NMO Home page.



Components



What is NMO?

- In March 2002, a chartered e-Health Integrated

 Process Team (IPT) was established to develop

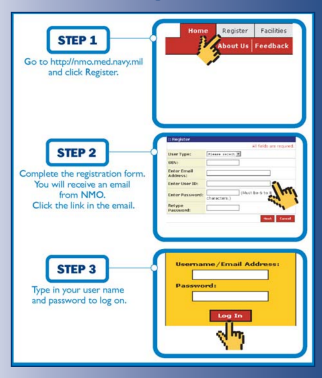
 a comprehensive Naval Medicine e-Health strategy.
- A deliverable was to prototype a web-based gateway

 concept known as Naval Medicine Online (NMO) that

 would provide a unique collection of clinical and

 business processes integrated into a single, personalized, and needs-based user interface.

How to register?



What NMO can do for you?

- Personalize NMO with your own services and colors
- Create your own Command web site
- Track Projects and assigned Tasks
- Provide online General Military Training (GMT)
- Use NMO's online calendar to create custom events
- COMING SOON! View your own or command's Individual Medical Readiness (IMR)
 -And much, much, more

What's HOT?

Create your own command web site

Web Hosting allows you to build and maintain your command website using NMO. You can create and manage content, upload images and documents, and link to external sites. Web Hosting (ECM) is available on the My Services tab.

Keep track of events and appointments with My Calendar

My Calendar allows you to keep track of events and appointments online. You can share public events, such as holiday celebrations, or share role-restricted events, like meetings or conferences. Users may also register for events like conferences and seminars. My Calendar is available in the left column of the My NMO tab.

Take training courses with inSession

InSession provides users with training courses available to their command. It consists of two areas: user training and administration. Users take a course via InSession and receive a course completion certificate; the administrative portion provides inSession administrators with course maintenance and flexible reports. inSession is available on the My Services tab.

Manage the process of relocating to a new command with Command Check In

Check In allows service members and administrative personnel to manage the process of relocating to a new command. You can use the checklist to track the tasks to be completed before changing duty stations, sign up for email reminders, and review the list of useful resource links. Command Check In is available on the My Services tab.

Forums **NEW!**

Forums supplies users with threaded, role-based discussion groups that can be public or private. Users can use the General NMO Topics discussion forum to ask questions of NMO User Support, can request a new forum, or can participate in an existing discussion. Forums is available on the My Communities tab.

Share files with File Cabinets

File Cabinets is a document sharing tool that allows authorized users to upload documents that others may view and download them. Users may also subscribe to a File Cabinet to receive notification of any changes to its content. File Cabinets is available on the My Communities tab.

Surveys **NEW!**

An enterprise capability to produce surveys that can be tailored to a specific command or to the general public access. Survey is available on the My Services tab.

Directives **NEW!**

You can search online all Naval Directives via NMO.

Access to medical records with

Individual Medical Readiness (IMR) COMING SOON!

IMR, a central access point to medical readiness data, supports immunization tracking. Medical personnel can add immunization data and view immunization reports. IMR will be available on the My Services tab.

Information and services are secure and role based.

Make it useful.

Log on to NMO

TODAY!



Captain Bobby Cole finds NMO to be a useful tool for reading up-to-date medical news and events within Naval Medicine. He can also quickly located other news services and use NMO's home page to directly link him to other informative services such as TRICARE Online or keep him informed and safe relative to homeland defense.

Home Page

HM3 Bill Thompson is able

to access to all key Naval Medicine information

that is the structure where all legacy data and applications, current applications and newly discovered MedServices are built, managed, accessed, and shared.

EHEALTH + EBUSINESS

NAVAL MEDICINE ONLIN

The framework is not dependent on vendor specific portal software or operating systems, thus allows NMO to be easily portable between various operating systems and any web-based programming language may be used to develop core Naval Medicine clinical and

MedServices

NMO provides access to its services, called MedServices, a master framework

COMING SOON!

Individual Medical Readiness (IMR)

Online Training Courses (InSession)

Collaboration (File Cabinets & Forums)

Status Report (iStatus)

Event Calendar (My Calendar)

Survey Creation (Survey)

Relocation Service (Check In)

Naval Medicine Directives



Lieutenant Joe Price got a new duty assignment, and he managed his activities associated with changing duty assignment using NMO Command Check In. It provides a reminder checklist of activities to be completed 12 weeks before changing duty stations.

Role-Based Access

NMO uses a secured infrastructure based of roles within Naval Medicine. This includes specialties, commands, and work positions. MedServices may be chosen or pushed to users based of their roles. LCDR John Jackson is a Medical Service Corps (MSC) officer specializing in physical therapy. Using NMO's role-based push services, he sees toolkits containing relative information based of his MSC community and specialization in physical therapy.

YNI Laura Johnson creates her own personalized pages and toolkits by choosing role-based MedServices that conveniently displays the information and services she finds

useful. YN1 Johnson also prefers to display her pages using

Personalize

a different color scheme by choosing from a variety of themes.

Online Tools



Reduced Costs

Lieutenant Linda Davenport, one of Naval Medicine's including TRICARE web site. finest CIOs, is able to reduce web infrastructure and development costs by eliminating the need for hardware, software, and HTML programmers.

Create Your Own Command Web Site

There is no need for each command's to worry about maintaining their Internet and Intranet presence. Let NMO's Enterprise Content Management do the work for you. This gives you the opportunity to focus on maintaining content, while NMO pushes the data to the right user, at the right time, at the right place.

Find Naval Medicine Information & People (Facilities)

To ease the efforts of information retrieval from NH Jax hundreds of web servers within and outside the claimancy, NMO provides an enterprise search solution that is scaleable with the growth of information, while at the same time helping you to quickly find Naval Medicine information and people within Naval Medicine.

One Search Effort

Silvia Williams, the command's Performance Improvement (PI) coordinator, searches for medical improvement information within the claimancy using NMO's Google search engine in less time than searching individual command's web sites. Her newly found information is also structured thus reducing the struggles to catalog for improved and accurate results.

Using new technologies encapsulated under the term Web Services, NMO became the first to use a Web Service exposed by BUPERS. The Web Service accepts a Social Security Number (SSN), accesses Naval Personnel Database (NPDB)-the Naval's authoritative source of personnel data, and returns an individual's name, UIC, pay grade, rating, birth date, marital status, branch, active duty base date, and pay entry base date. Using Web Services technologies, NMO can share services between organizations or other service gateways such as TRICARE Online.

Web Services